

## WHAT IS CLAIMED IS:

1. A logistics control information system to process logistics control information for controlling logistics of  
5 cargoes, said system comprising:

a device used for entering information required for customs procedures including at least information related to cargoes to be exported;

a device used for creating electronic document data  
10 required for customs procedures based on said information required for customs procedures and transmitting said data to a customs via a network;

a device which receives a result of examination by said customs on said electronic document transmitted; and

15 a device which transmits said examination result received to an information processing device of a party concerned which entered at least said information required for customs procedures.

2. A logistics control information system according to  
20 claim 1, wherein said result of examination by said customs on said electronic document transmitted is a result that is obtained after consistency with different data on said cargoes from said electronic document transmitted is checked.

3. A logistics control information system according to  
25 claim 1, wherein said information processing device of a party

concerned is an information system that is owned by at least one of an exporter, a custom-house broker, a nonvessel operating common carrier (NVOCC) and a carrier.

4. A logistics control information system according to  
5 claim 1, wherein said information on cargoes to be exported includes information to specify said cargoes, loading port information of said cargoes, and destination information of said cargoes.

5. A logistics control information system according to  
10 claim 1, wherein part of information on said cargoes to be exported is entered as at least two different types of data among packing list data, shipping instruction data, invoice data and bill of lading data as electronic document data.

6. A logistics control information system according to  
15 claim 5, wherein, if data entry of part of said information on cargoes to be exported is divided and executed a plurality of times to deal with said electronic document data, parts of said information that are entered said plurality of times are cross-referenced.

20 7. A logistics control information system according to claim 5, wherein said part of said information on cargoes to be exported is entered and stored as said at least two different types of data.

8. A logistics control information system to process  
25 logistics control information for controlling logistics of

cargoes, said system comprising:

means for entering at least information on cargoes to be exported;

means for entering electronic documents data that is  
5 required for customs procedures of said cargoes;

means for checking consistency of information on said cargoes entered and said electronic document data entered; and

means for transmitting said electronic document data to a customs via a network when the consistency is verified  
10 by said checking means.

9. A logistics control information system to process logistics control information for controlling logistics of cargoes according to claim 8, said system including a device used for receiving an examination result of said electronic  
15 document data transmitted to said customs.

10. A logistics control information system to process logistics control information for controlling logistics of cargoes according to claim 9, said system including means for transmitting said examination result received to an  
20 information processing device that is connected to means for entering said electronic document data.

11. A logistics control information system according to claim 9, wherein said result of examination on said electronic document by said customs is a result that is obtained  
25 after consistency with different data of said cargoes from said

transmitted electronic document is checked.

12. A logistics control information method for processing logistics control information for controlling logistics of cargoes by using a computer, said method
- 5 comprising the steps of:
- entering information required for customs procedures including at least information on cargoes to be exported;
  - creating electronic document data required for customs procedures based on said information required for customs
  - 10 procedures;
  - transmitting said created electronic document data to said customs via a network;
  - receiving a result of examination conducted by said customs on said transmitted electronic document; and
  - 15 transmitting said received examination result to at least an information processing device of a party concerned which entered said information required for customs procedures.

13. A logistics control information method for
- 20 processing logistics control information for controlling logistics of cargoes according to claim 12, wherein said result of examination on said electronic document by said customs is a result that is obtained after consistency with different data on said cargoes from said transmitted electronic document is
- 25 checked.

14. A logistics control information method for processing logistics control information for controlling logistics of cargoes according to claim 12, wherein said information processing device of the party concerned is an  
5 information system that is owned by at least one of an exporter, a custom-house broker, a nonvessel operating common carrier (NVOCC) and a carrier.

15. A logistics control information method for processing logistics control information for controlling  
10 logistics of cargoes according to claim 12, wherein part of said information on cargoes to be exported is entered as at least two different types of data among packing list data, shipping instruction data, invoice data and bill of lading data as electronic document data.

15 16. A logistics control information method for processing logistics control information for controlling logistics of cargoes according to claim 15, wherein, if data entry of part of said information on cargoes to be exported is divided and executed a plurality of times to deal with said  
20 electronic document data, parts of said information that are entered said plurality of times are cross-referenced.

17. A logistics control information method for processing logistics control information for controlling logistics of cargoes according to claim 15, wherein part of  
25 said information on cargoes to be exported is further entered

and are stored as said two different types of data.